

Group Leader  
Time Keeper  
Task Manager  
Presentation organizer

Samantha Laurent  
Hailey Novello  
Justin Kennedy  
Dylon Clark

**Instructions:** As a group, read through the articles provided. Decide whether you, as a group, think that it would be beneficial to clone the organism in your study. Answer the following questions with input from each group member and prepare a presentation of your ideas.

1. Do you think that it is right to clone this organism?

☒ yes ☐ no

2. What would be the benefits of cloning this organism?

- So people in the future can see a ~~Polar bear~~ endangered animals
- To help build up species that numbers have decreased.
- Give people more food
- Can develop to frozen 2005
- Shows promise for rescuing endangered species.

3. What would be the negative effects of cloning this organism?

- Can die from infection to the environment
- Can lead to other species extinction
- To much cloning can over populate a species.
- Some species can be hard to clone
- Takes a while to clone a species.

4. How would cloning this organism effect the environment?

It can kill other species and provide the world with food.

5. How do you think the public would react to cloning this particular organism?

An endangered species people would want to keep it alive and not hunt it. Not making it go extinct ~~but~~

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**How you will be graded:**

30% keeping on task during group work

30% contribute your findings from your reading to your group members

40% participate in the presentation of your work to the class

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Elizabeth Salisbury  
Courtney Roland  
Kelly Robertson

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1. Do you think that it is right to clone this organism?  
\_\_\_\_yes      ☒no

2. What would be the benefits of cloning this organism?  
• All extinct animals would have the chance to live again.  
• We'd see them in the zoo-cool  
•  
•  
•

3. What would be the negative effects of cloning this organism?  
• We'd see them in the zoo-cruel  
• It's dangerous  
• The clone might not be able to survive in that habitat.  
• If they don't have the same characteristics they might not know how to survive.  
• They die sooner.

4. How would cloning this organism effect the environment?

This organism will effect the environment by endangering organisms lower on the foodchain and plant population would decrease

5. How do you think the public would react to cloning this particular organism?

The public would react by thinking it's cruel and unnatural, others would rush to see creatures they never thought they'd see.

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Muirish Spaulding  
Stephen March  
Austin Witzelmore  
Devon Fano

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1. Do you think that it is right to clone this organism?

yes

✓ no

Together

2. What would be the benefits of cloning this organism?

- mountain goat - lead to new species.
- mammoths - more meat for humans
- dodo birds - get rid of bugs
- Sabre-tooth tigers - get rid of predators
- sloth - get rid of bugs.

gorilla - base of human

Miriah

3. What would be the negative effects of cloning this organism?

- goat - aggressive / birth affects
- mammoths - climate would be bad for them.
- dodo birds - climate would be bad for them
- tigers - eat people offset the food chain
- gorillas - aggressive can't control them

Devon

4. How would cloning this organism effect the environment?

It would effect the environment because the woolly mammoths would eat things that will eventually become extinct.

Steven

5. How do you think the public would react to cloning this particular organism?

The public would be surprised at first but then say no because <sup>woolly mammoths</sup> they would destroy farmers crops and houses.

Austin

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Rebekah McCoy  
Andrew R.  
Leigh Davis  
Rebekah McCoy



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1. Do you think that it is right to clone this organism?

yes = AR    ✓ no = RM & LD

2. What would be the benefits of cloning this organism?

- A pet that will always be there
- Bear fruit for human health
- Might bond immediately
- clone endangered species
- Teach scientific lesson

3. What would be the negative effects of cloning this organism?

- It isn't clear why we need to immortalize our pets
- fail implant, might die in the 1<sup>st</sup> week
- If defective, they kill the animals
- doesn't act the same
- most of the time they are incomplete

4. How would cloning this organism effect the environment?

Many animals in this process  
will die of failure

5. How do you think the public would react to cloning this particular organism?

Half of the public would say  
it's great. And the other half  
will disprize it because it's not the  
same

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30% contribute your findings from your reading to your group members

40% participate in the presentation of your work to the class

As the original

Name Rebecca M

30	20	10	0	keeps on task during group work	
30	20	10	0	contributes your findings from reading to group members	
40	30	20	10	0	participates in the presentation of work to the class

Total 90

Great work keeping on task. Your group worked well even though you disagreed.

relate scientific findings + opinion.

Name Andrew R.

30	20	10	0	keeps on task during group work	
30	20	10	0	contributes your findings from reading to group members	
40	30	20	10	0	participates in the presentation of work to the class

Total 60

You need to participate in the group work by sharing what you found.

did not participate

Name Leigh D

30	20	10	0	keeps on task during group work	
30	20	10	0	contributes your findings from reading to group members	
40	30	20	10	0	participates in the presentation of work to the class

Total 100

Good job keeping your group on task. You brought up some great discussion.

Name \_\_\_\_\_

30	20	10	0		keeps on task during group work
30	20	10	0		contributes your findings from reading to group members
40	30	20	10	0	participates in the presentation of work to the class

Total \_\_\_\_\_